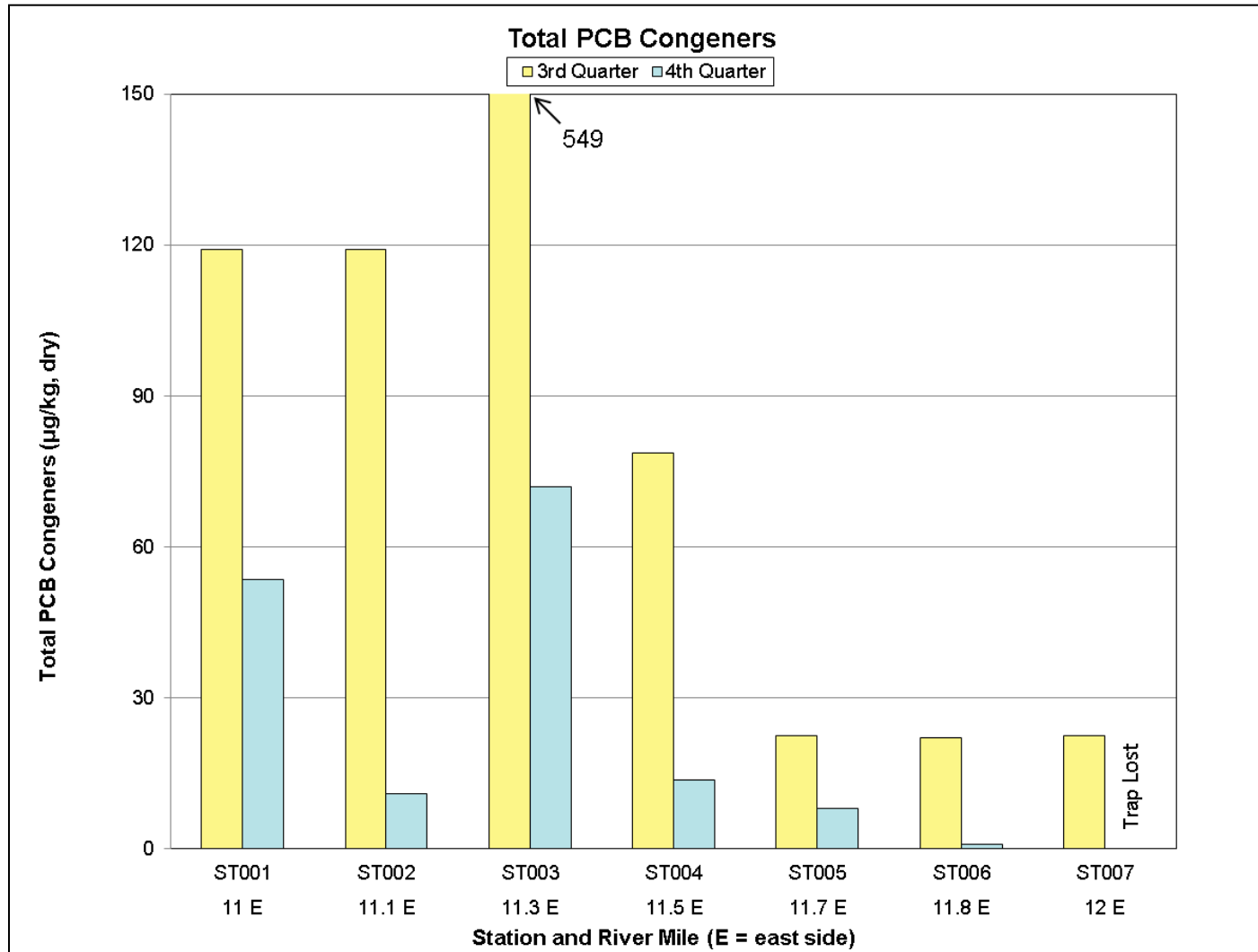
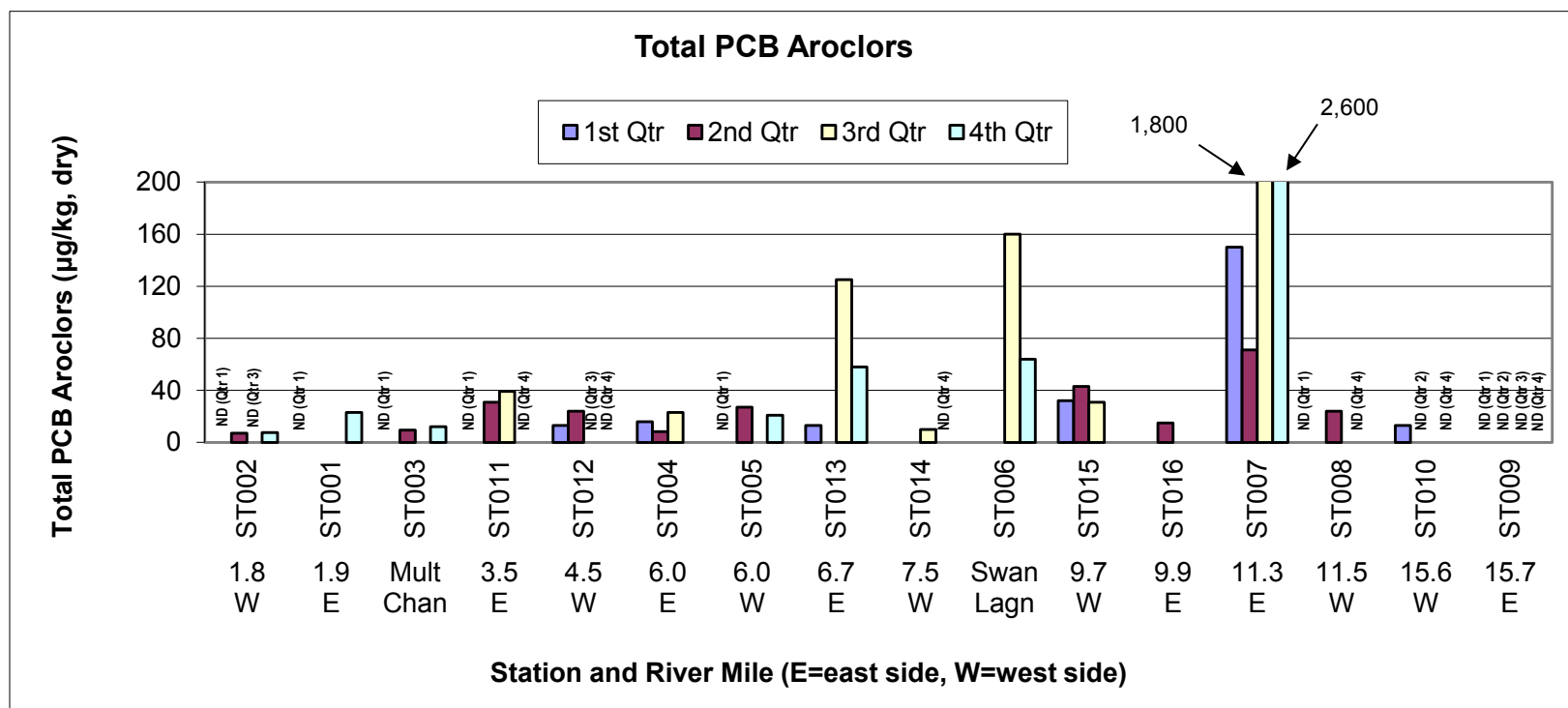


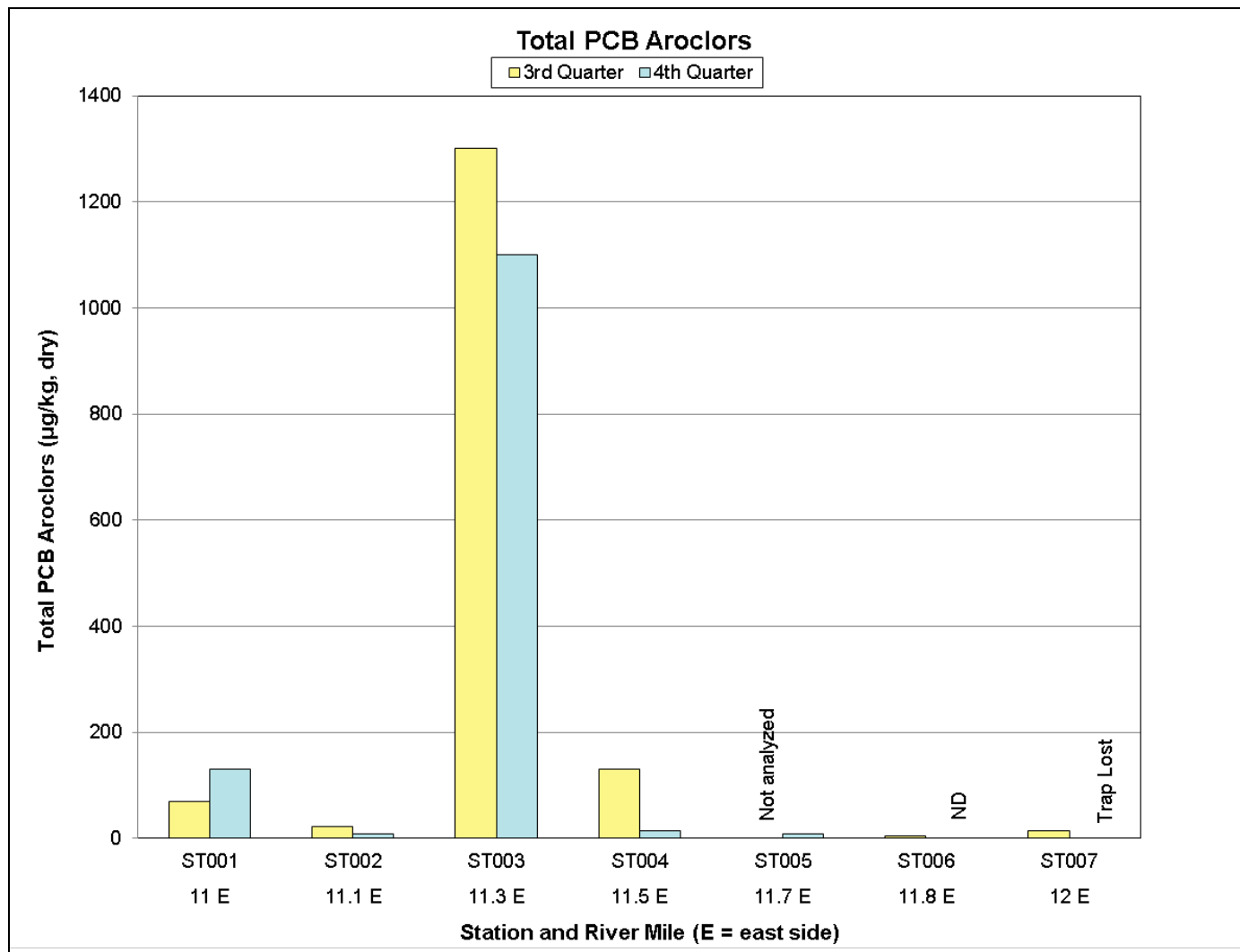
Note: Blank spaces within station groupings indicate that traps were lost or the quarterly volume of material collected was not sufficient for analysis.



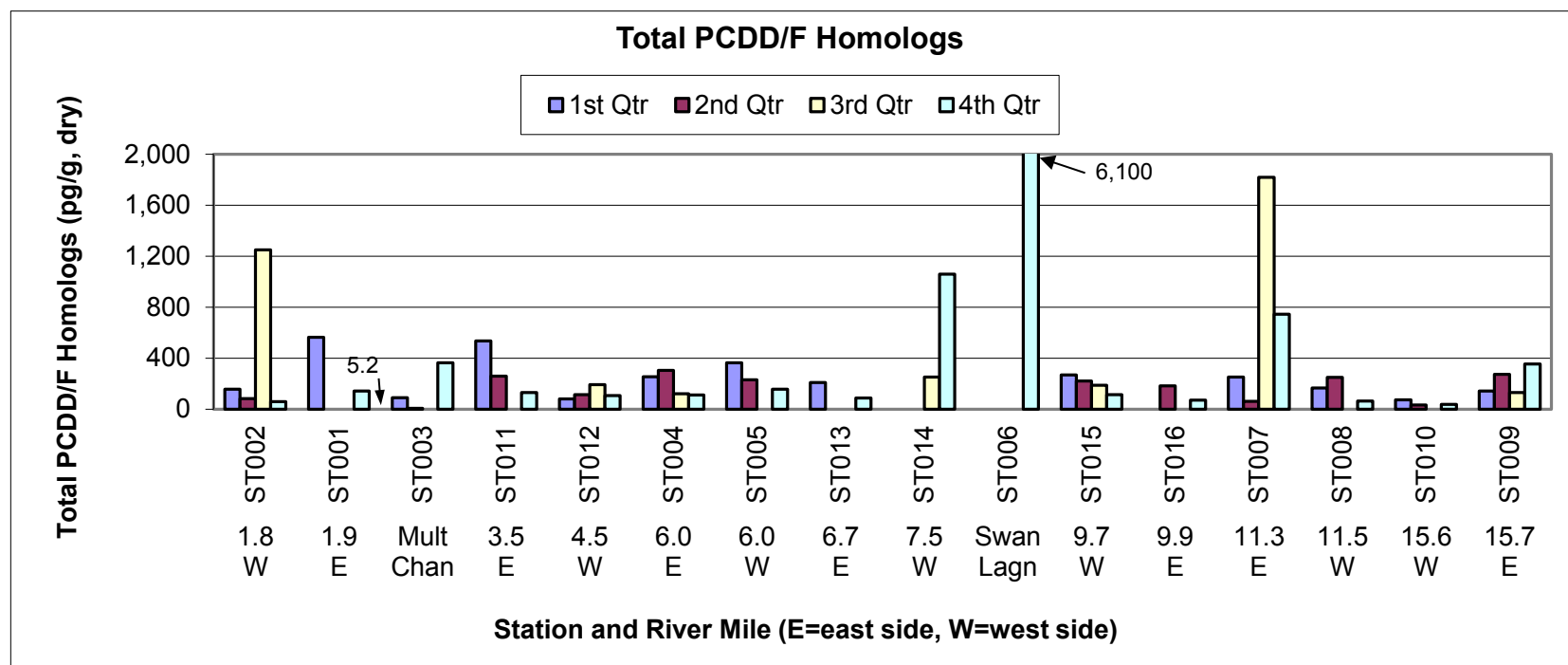
Note: Samples were not collected in the 1st and 2nd quarters.



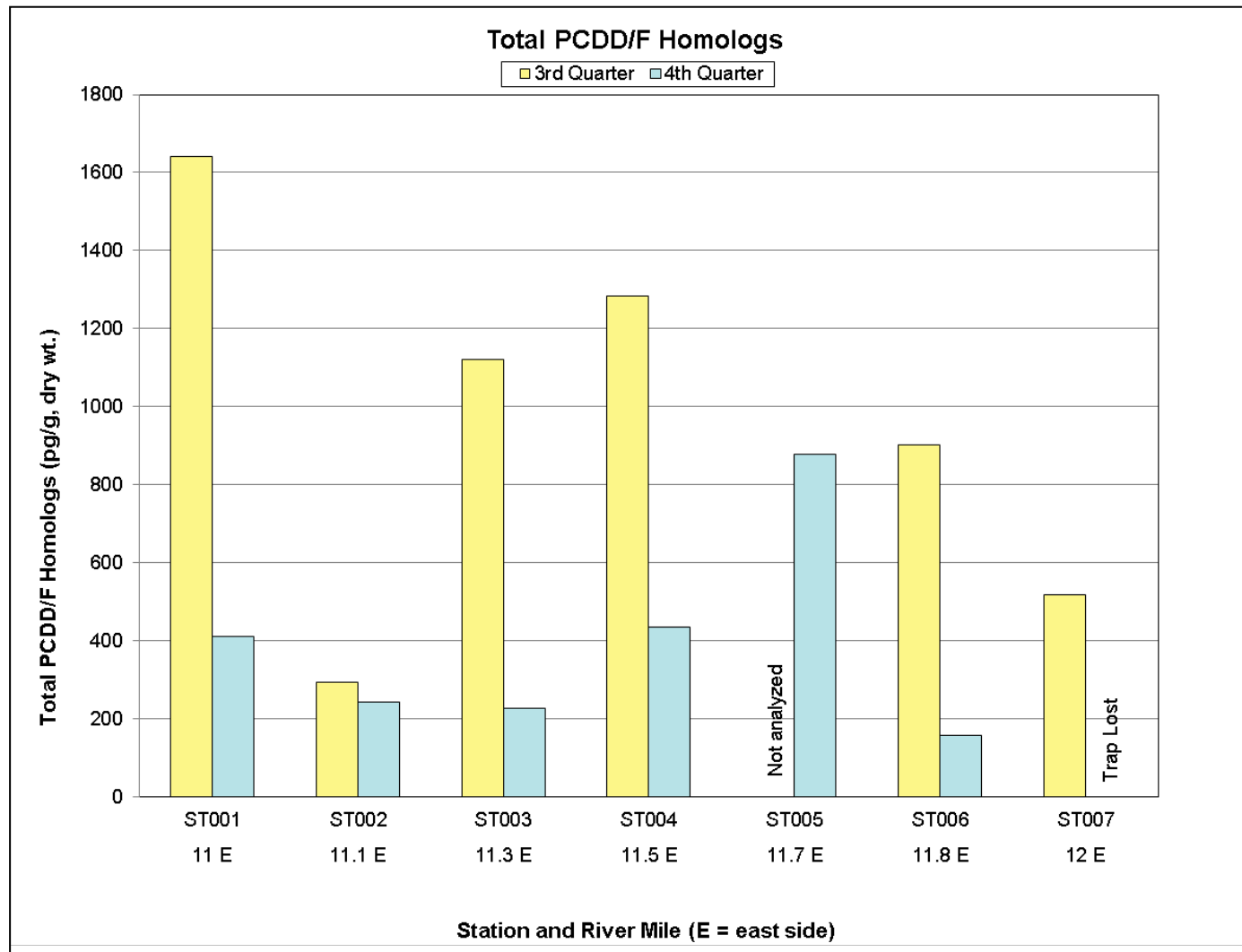
Note: Blank spaces within station groupings indicate that traps were lost or the quarterly volume of material collected was not sufficient for analysis.
 ND = not detected at quarter shown



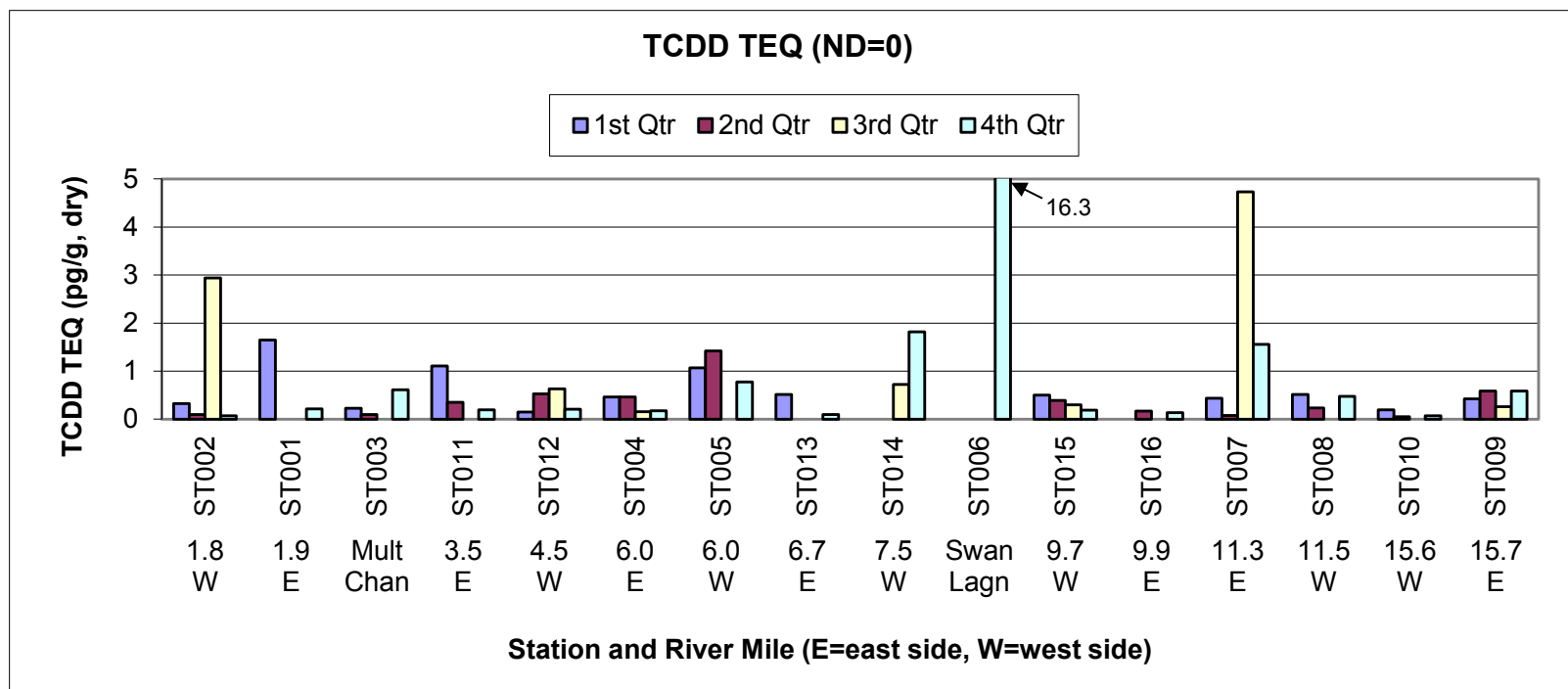
Note: Samples were not collected in the 1st and 2nd quarters.
 ND = not detected at quarter shown



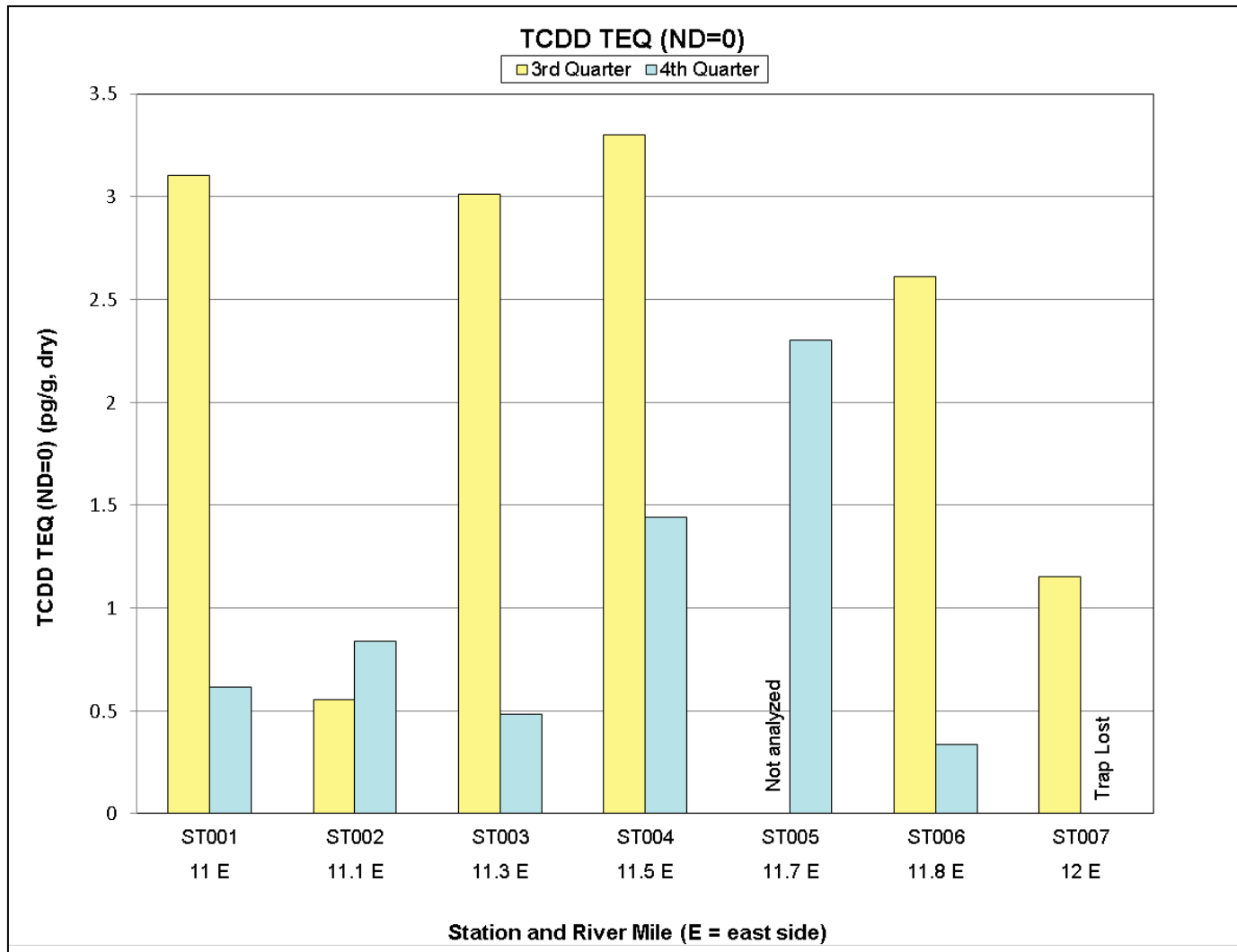
Note: Blank spaces within station groupings indicate that traps were lost or the quarterly volume of material collected was not sufficient for analysis.



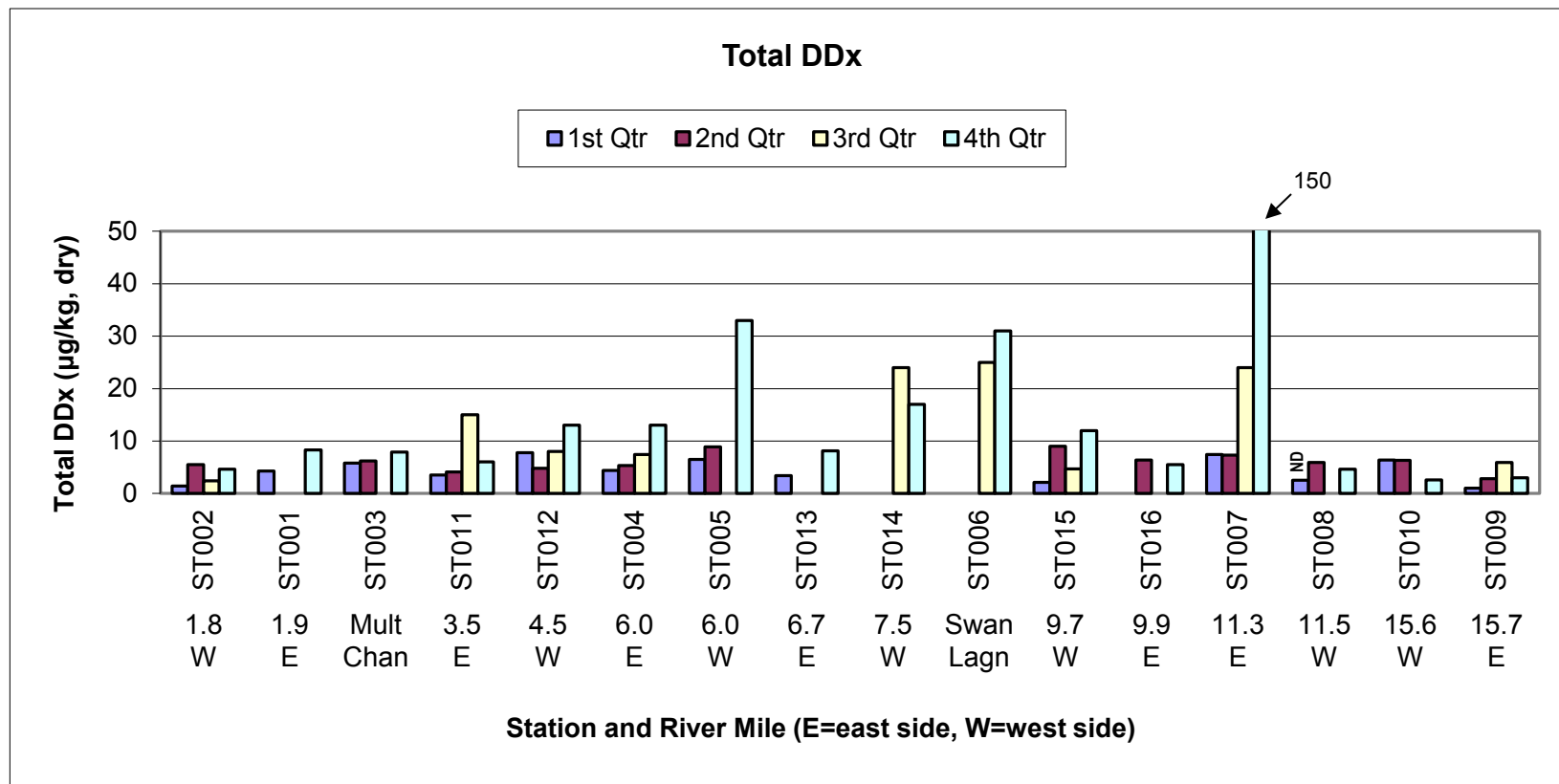
Note: Samples were not collected in the 1st and 2nd quarters.



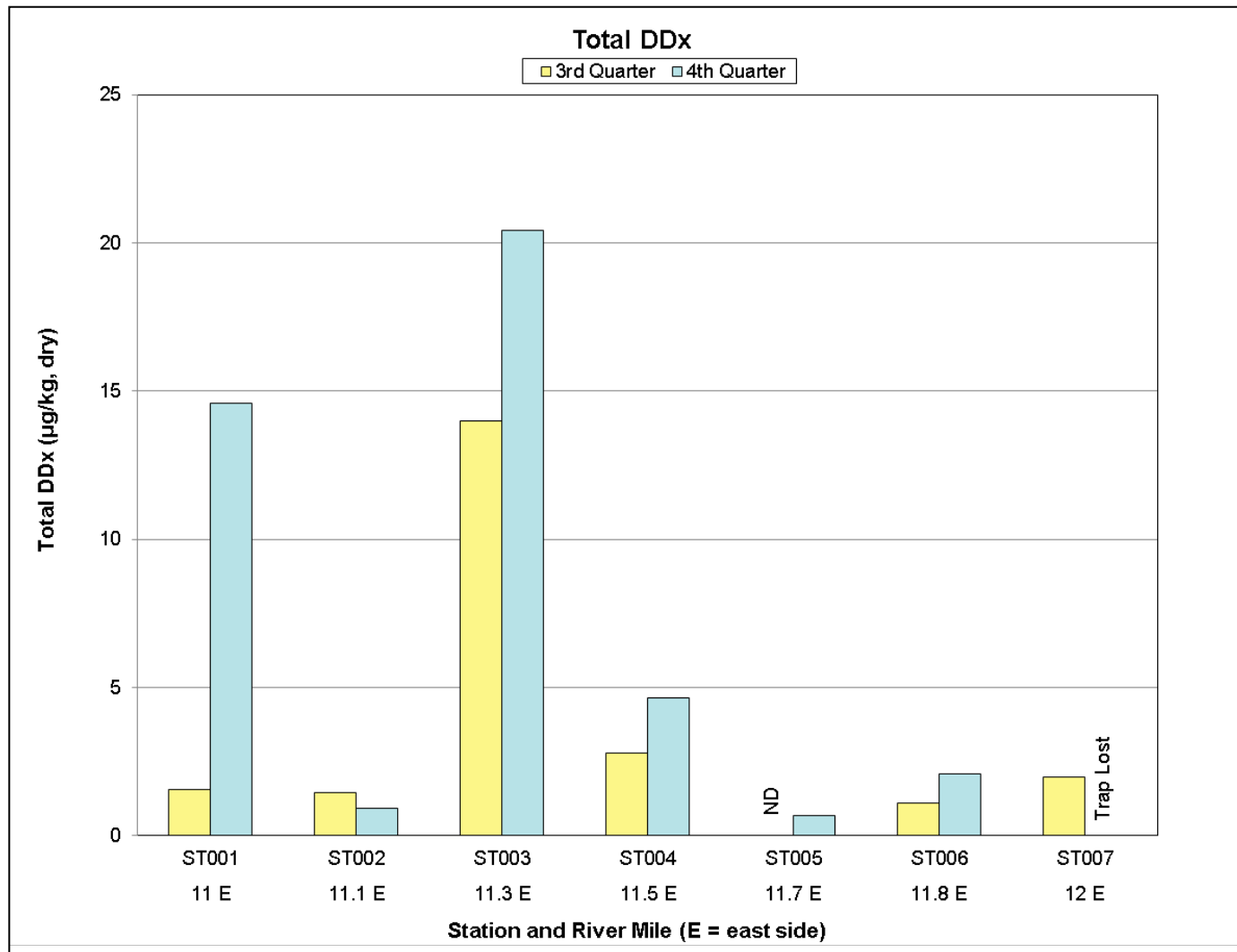
Note: Blank spaces within station groupings indicate that traps were lost or the quarterly volume of material collected was not sufficient for analysis.



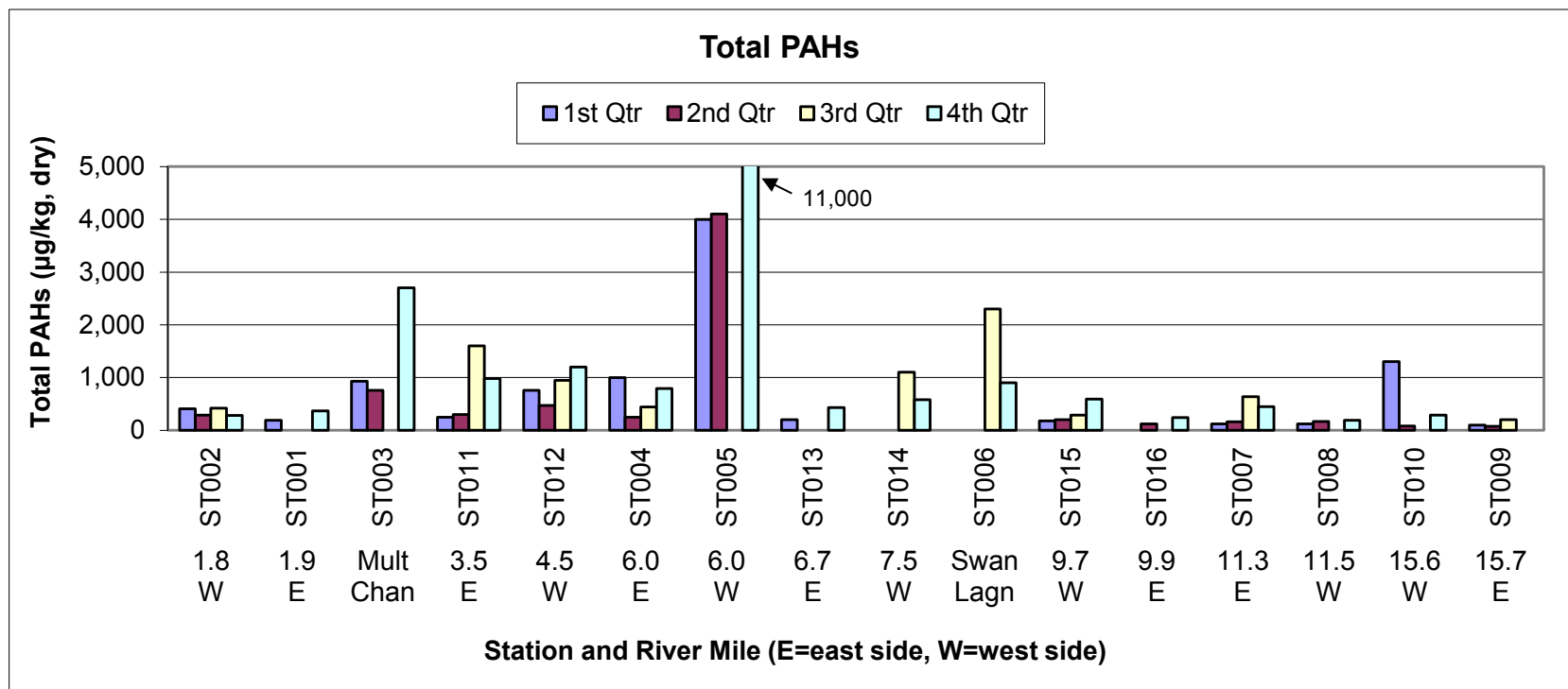
Note: Samples were not collected in the 1st and 2nd quarters.



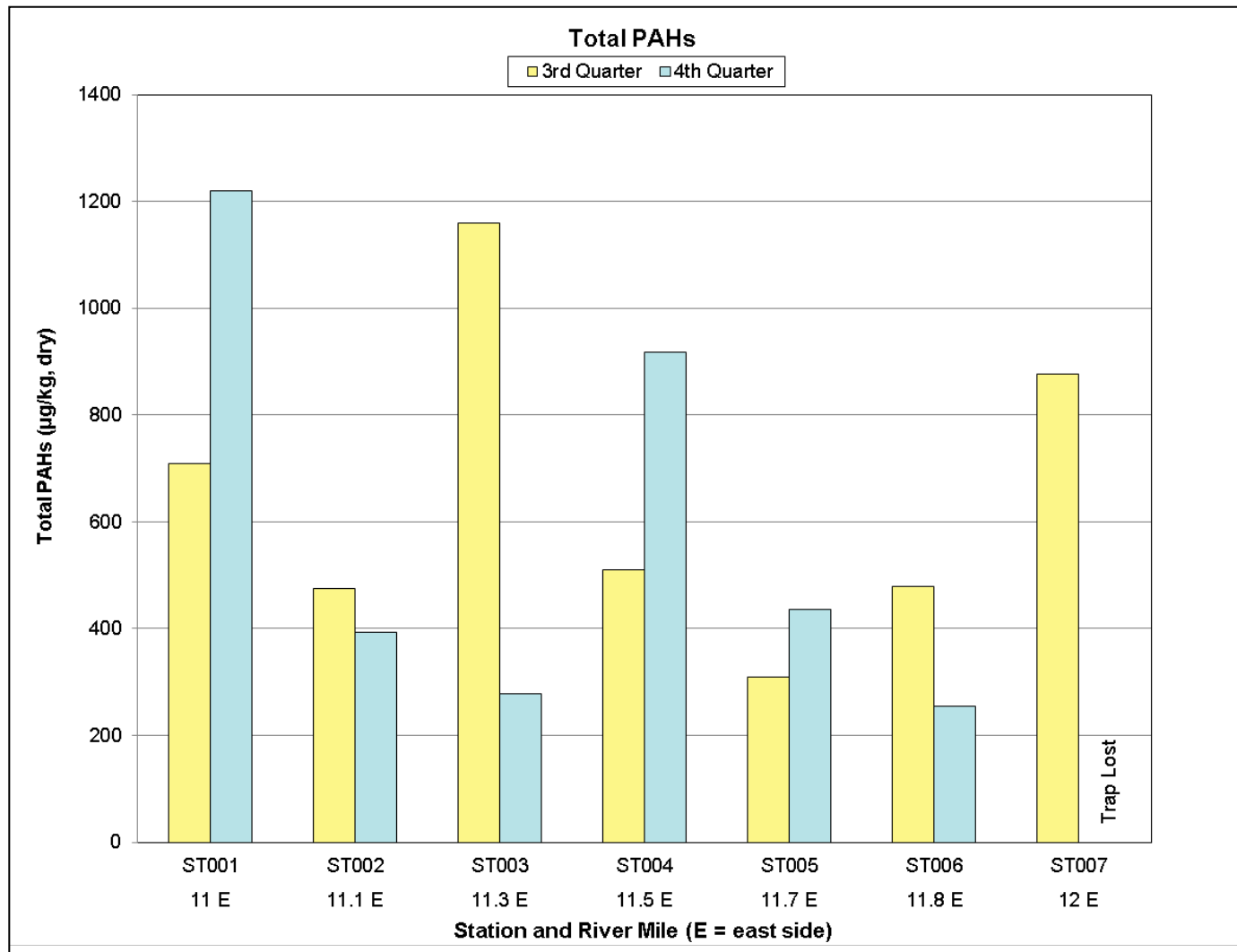
Note: Blank spaces within station groupings indicate that traps were lost or the quarterly volume of material collected was not sufficient for analysis.
 ND = not detected at value shown



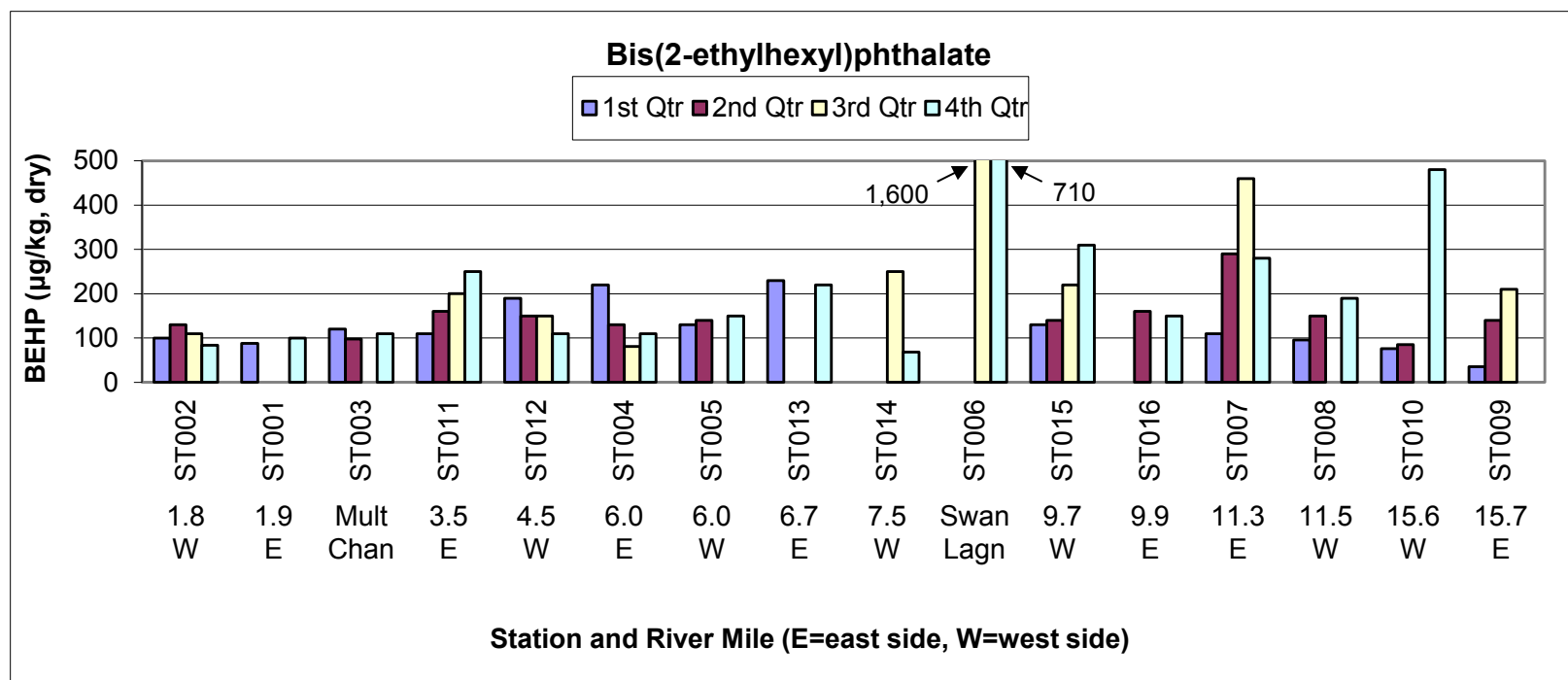
Note: Samples were not collected in the 1st and 2nd quarters.
 ND = not detected at quarter shown



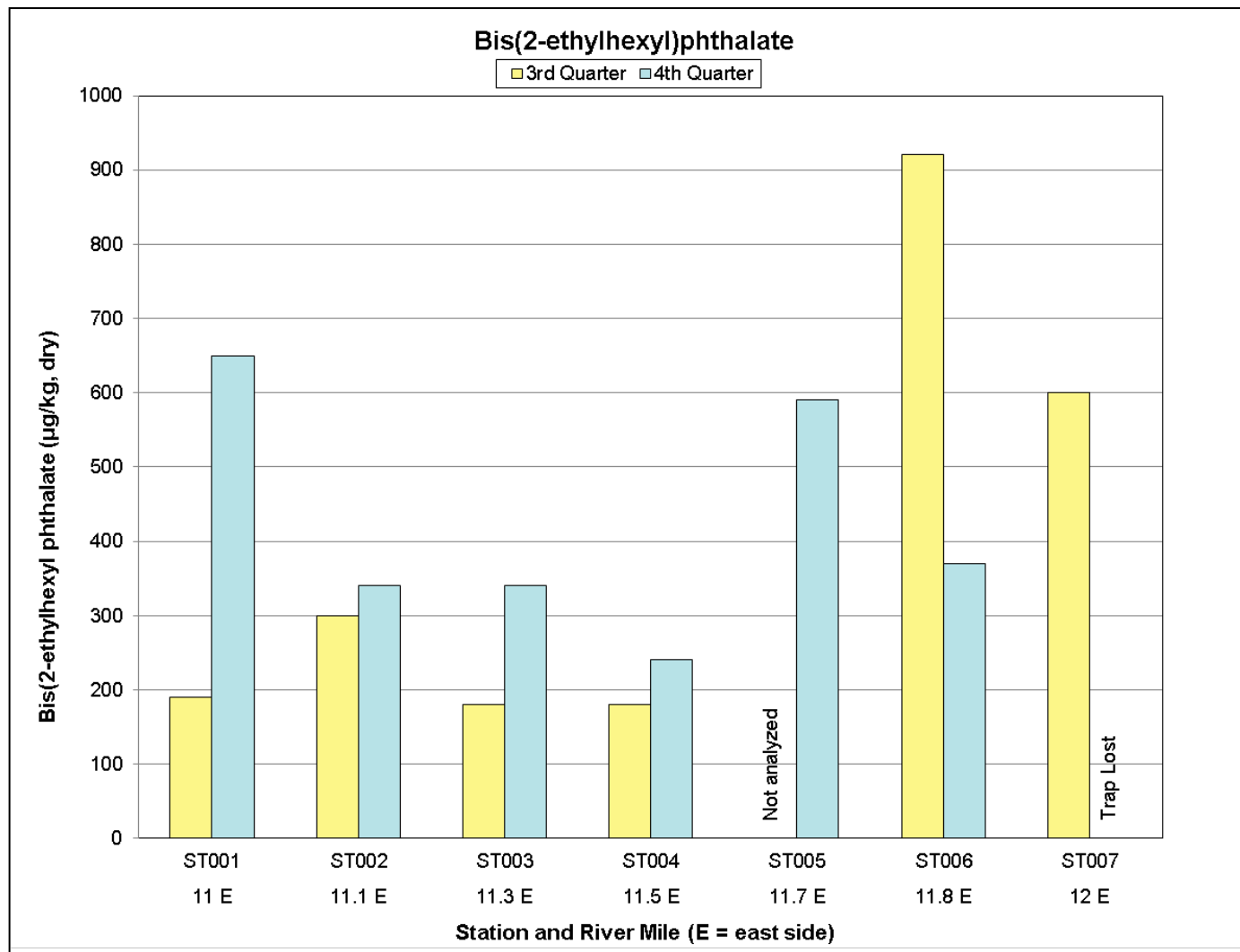
Note: Blank spaces within station groupings indicate that traps were lost or the quarterly volume of material collected was not sufficient for analysis.



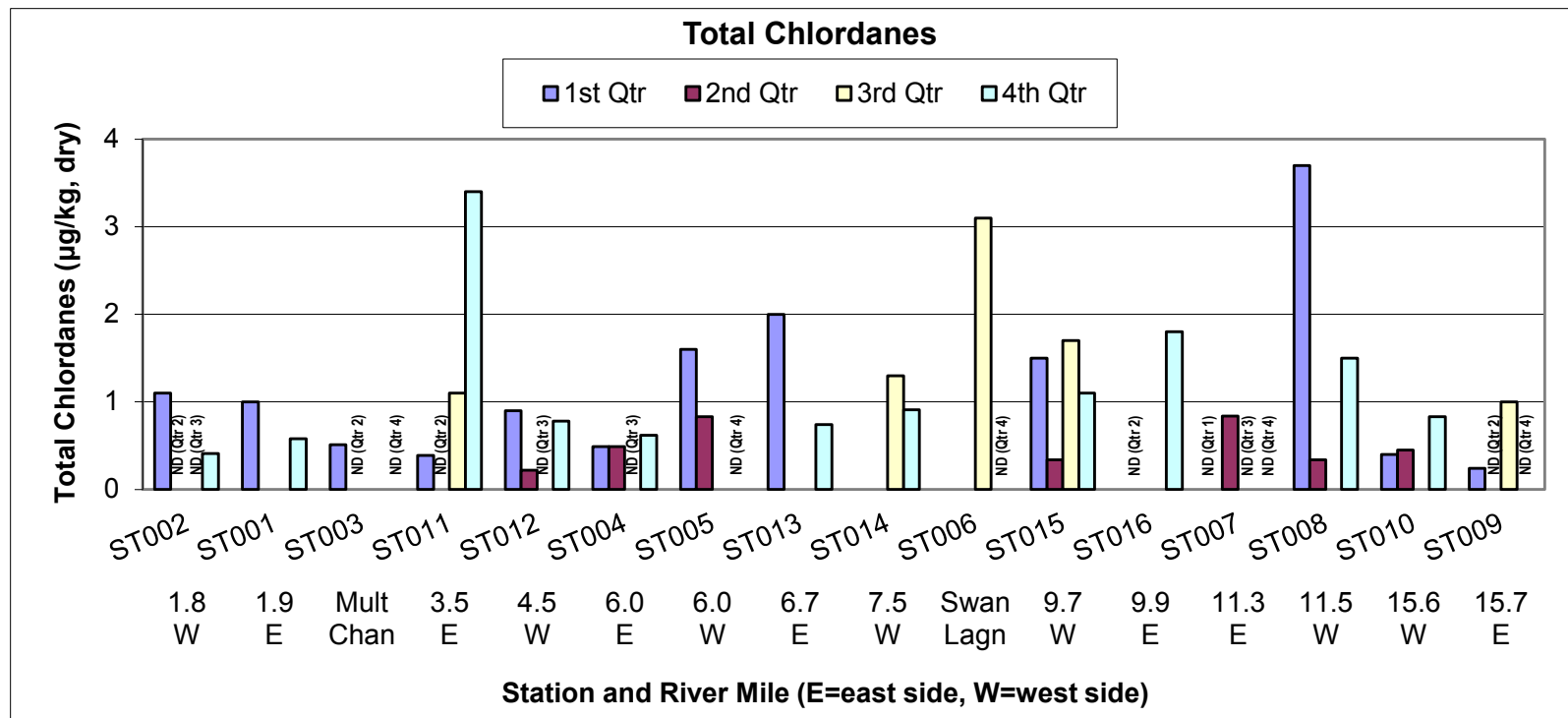
Note: Samples were not collected in the 1st and 2nd quarters.



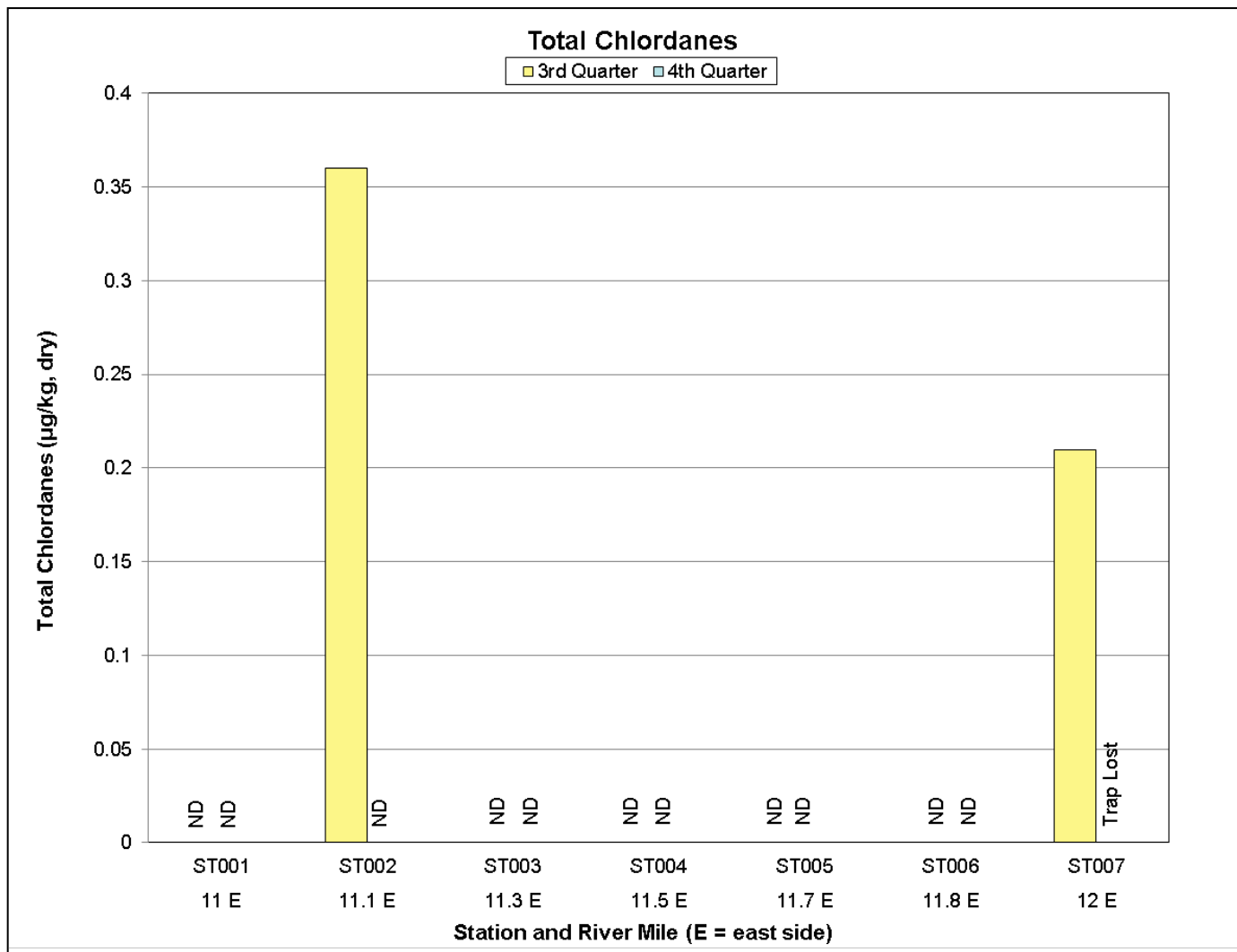
Note: Blank spaces within station groupings indicate that traps were lost or the quarterly volume of material collected was not sufficient for analysis.



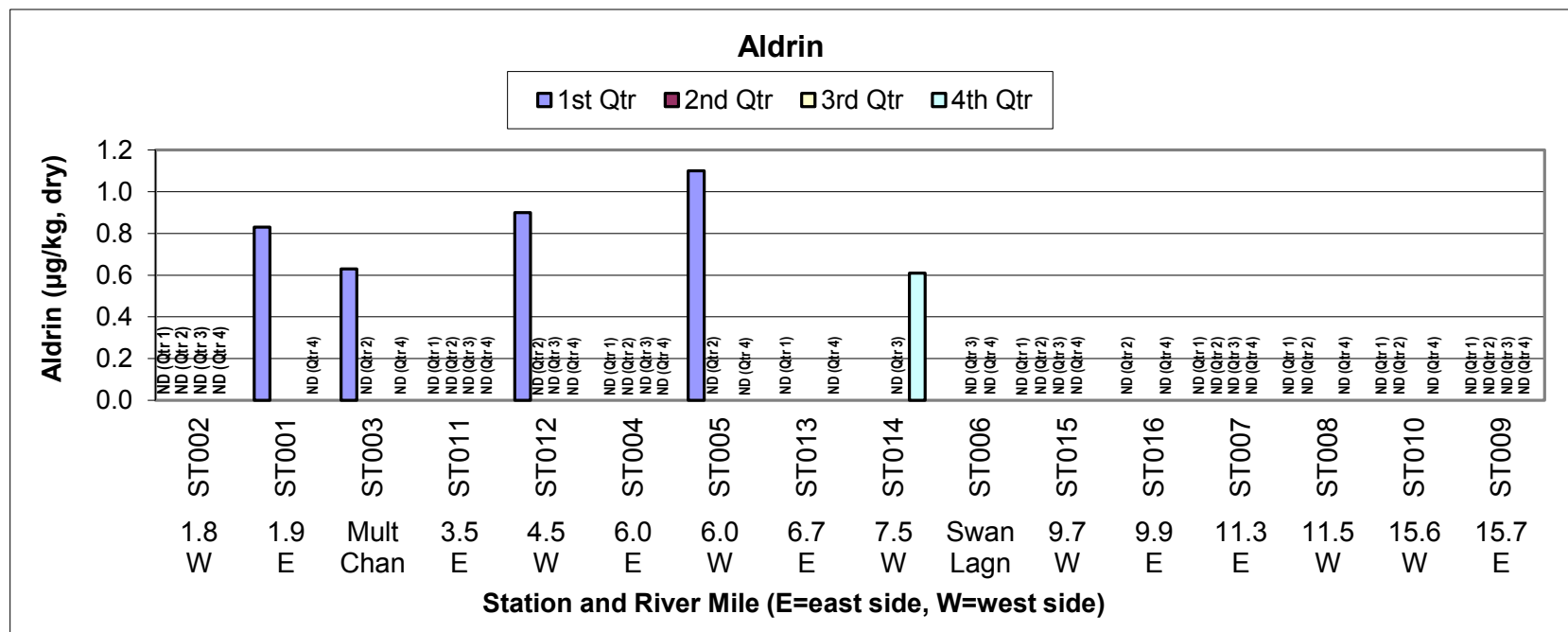
Note: Samples were not collected in the 1st and 2nd quarters.



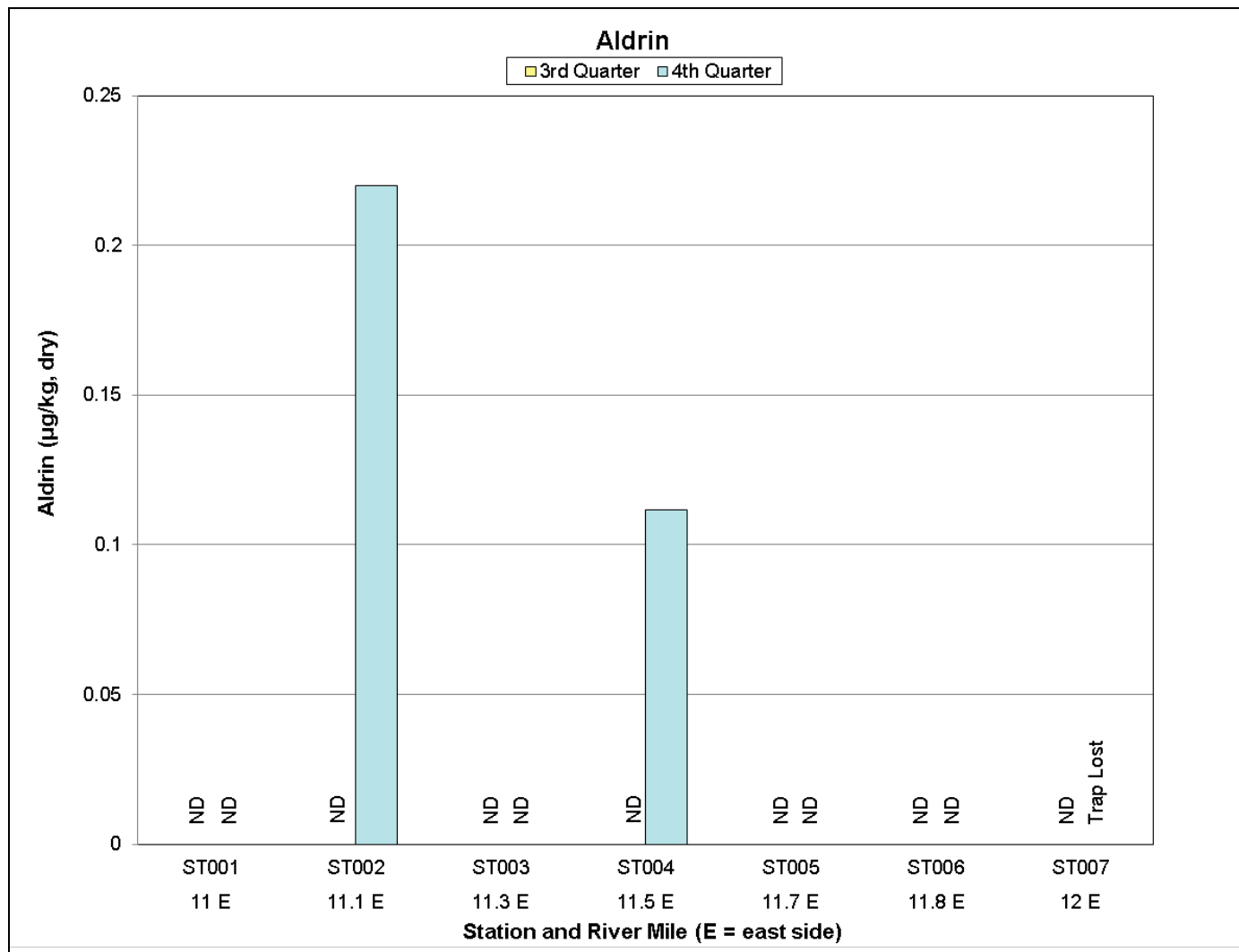
Note: Blank spaces within station groupings indicate that traps were lost or the quarterly volume of material collected was not sufficient for analysis.
 ND = not detected at quarter shown



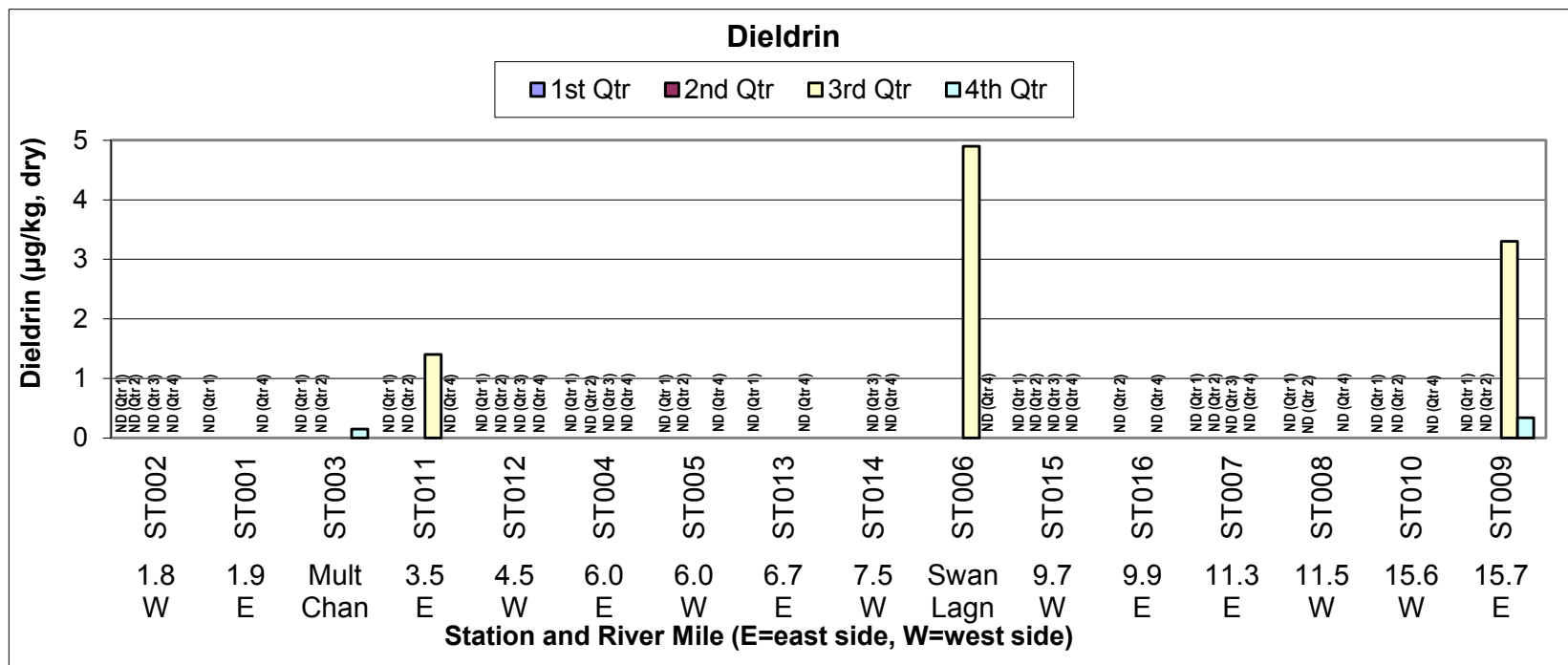
Note: Samples were not collected in the 1st and 2nd quarters.
 ND = not detected at quarter shown



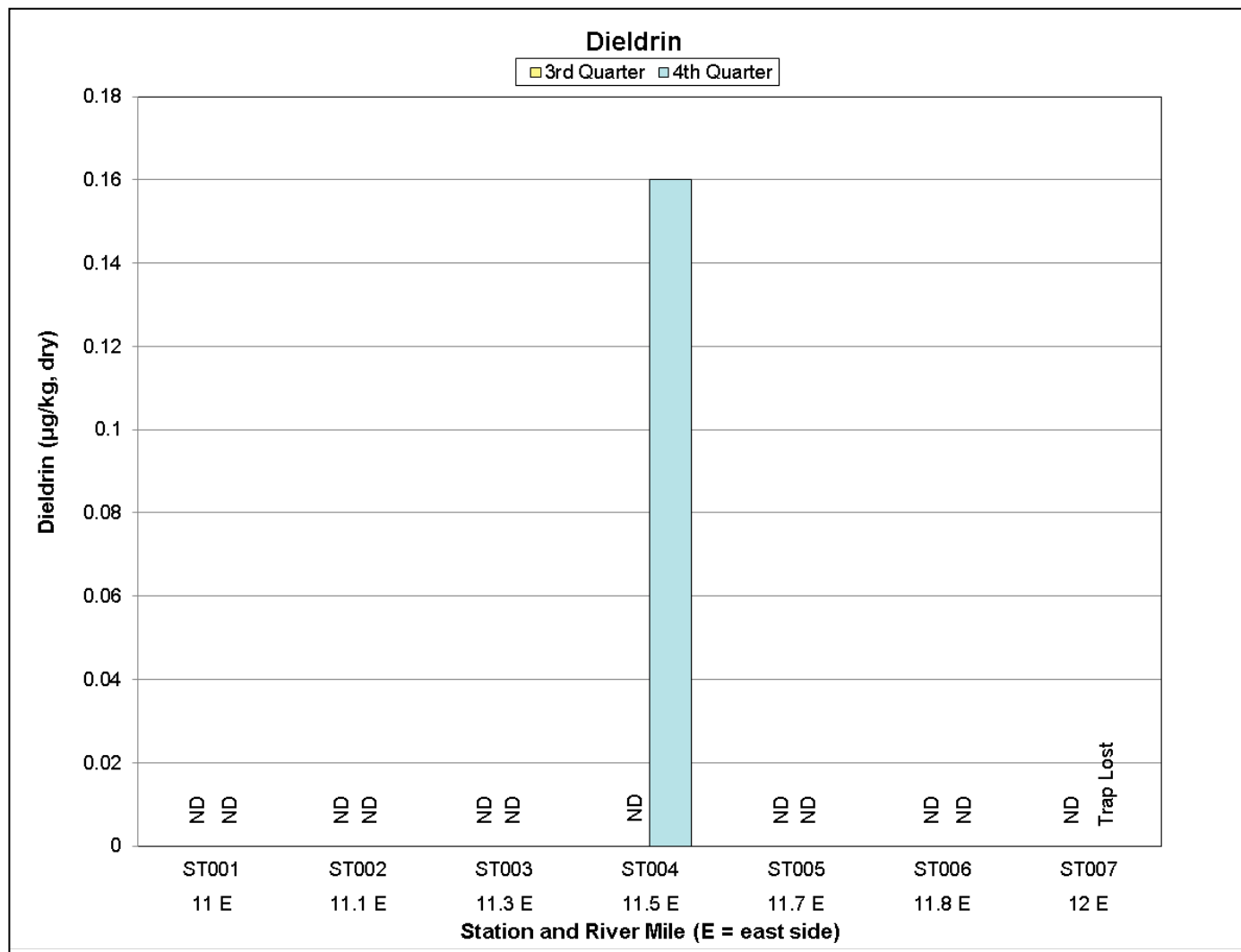
Note: Blank spaces within station groupings indicate that traps were lost or the quarterly volume of material collected was not sufficient for analysis.
 ND = not detected at quarter shown



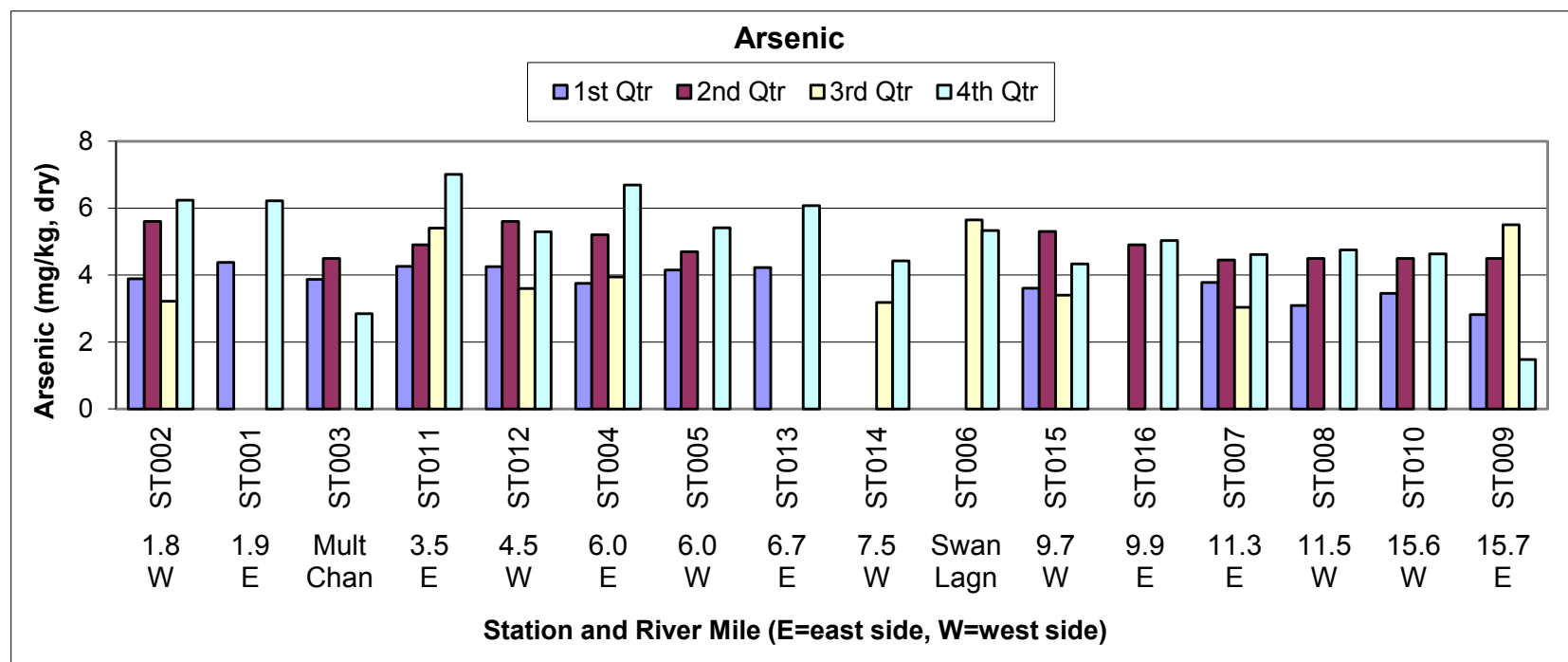
Note: Samples were not collected in the 1st and 2nd quarters.
 ND = not detected at quarter shown



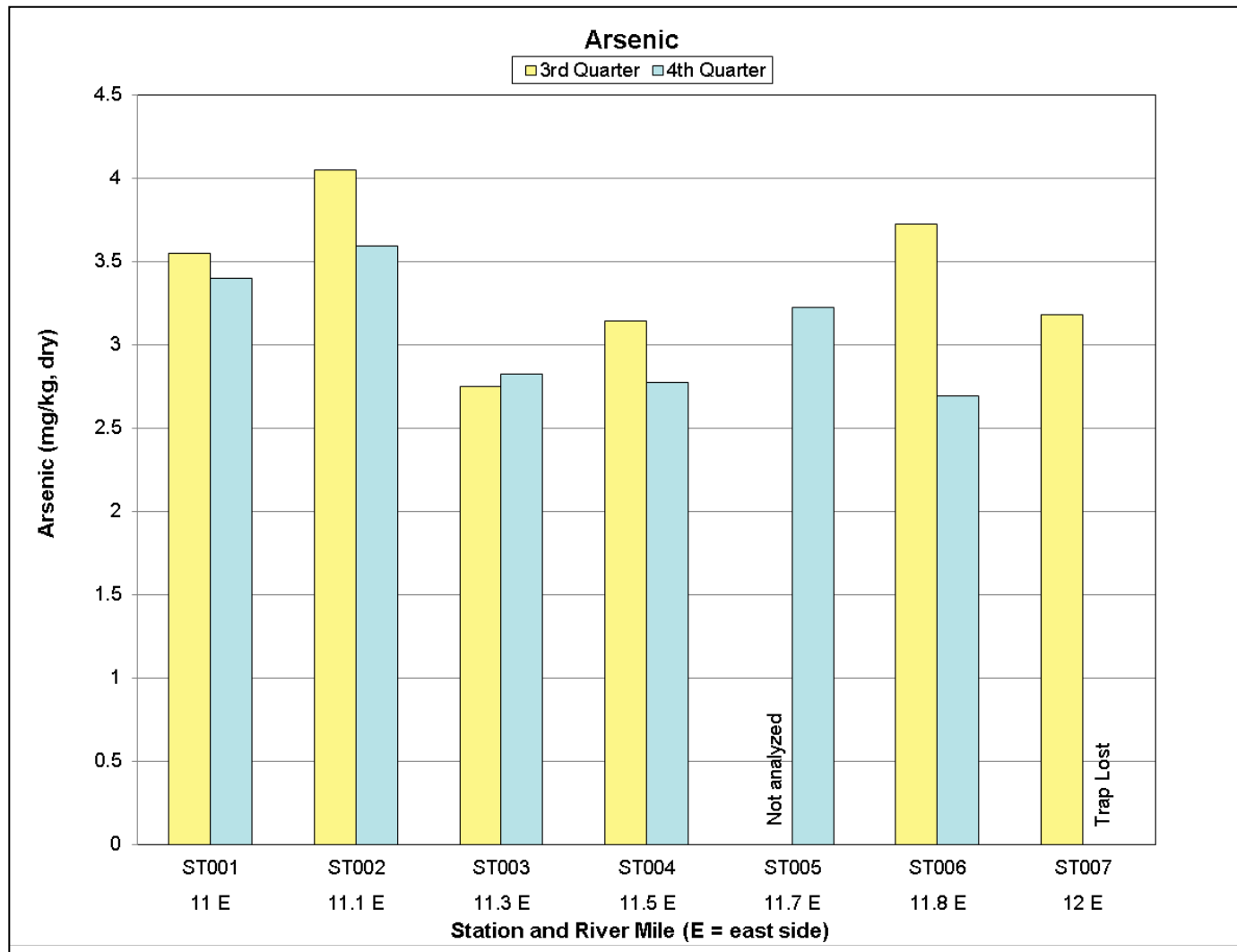
Note: Blank spaces within station groupings indicate that traps were lost or the quarterly volume of material collected was not sufficient for analysis.
 ND = not detected at quarter shown



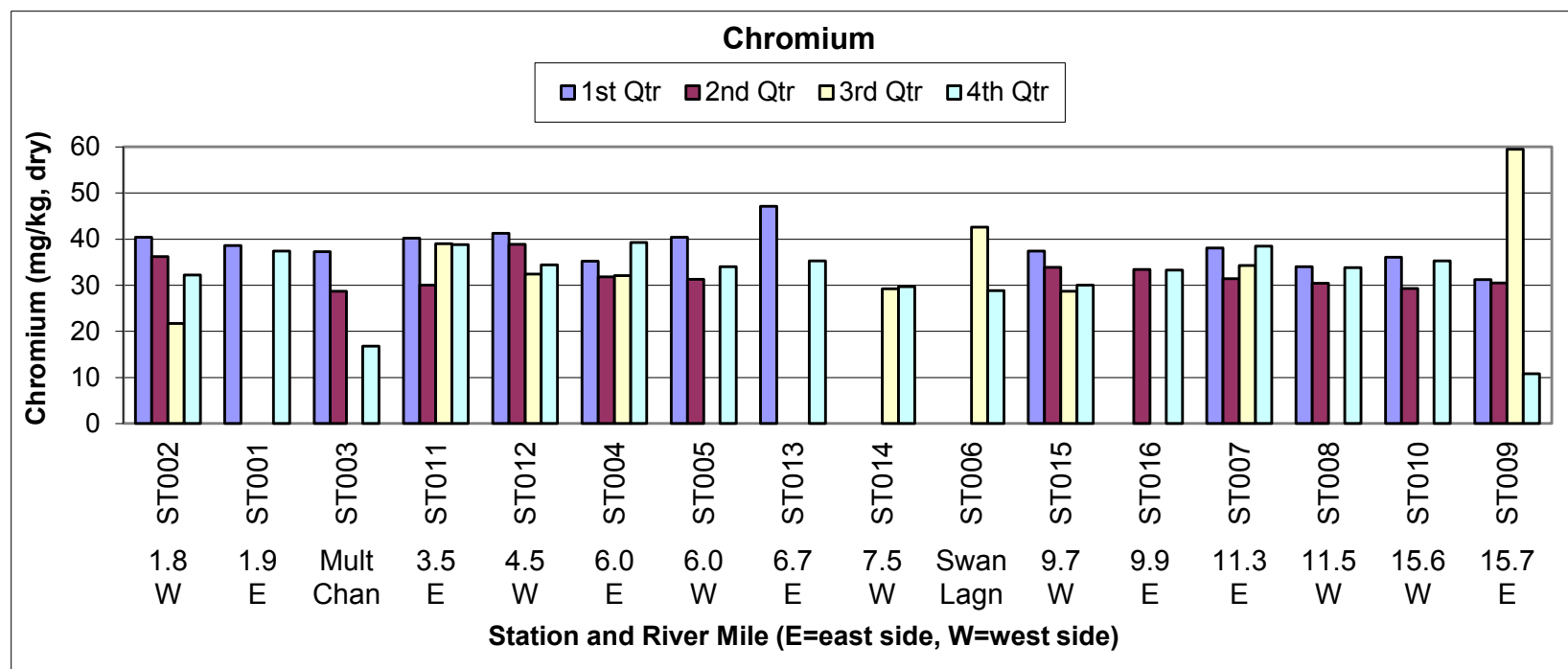
Note: Samples were not collected in the 1st and 2nd quarters.
 ND = not detected at quarter shown



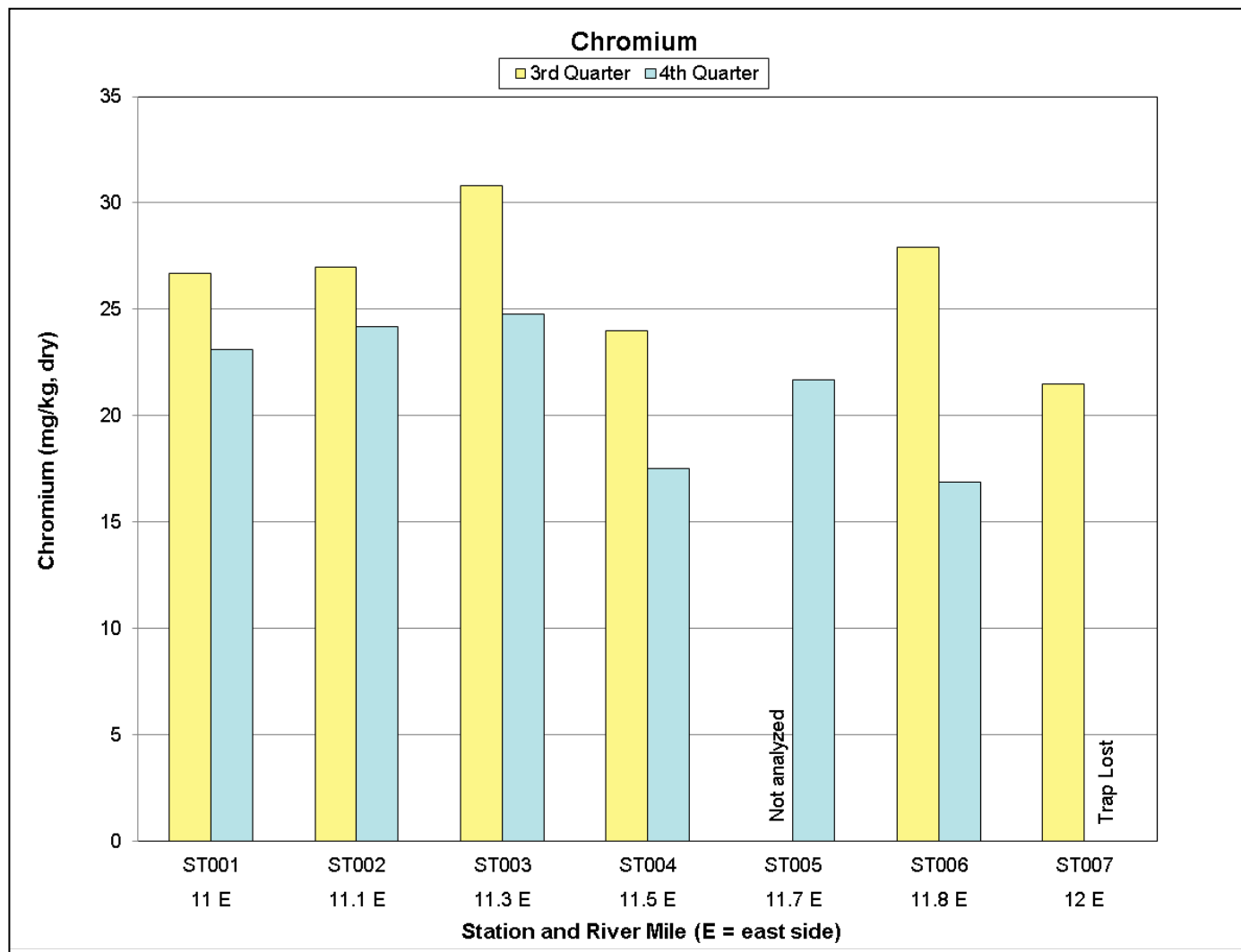
Note: Blank spaces within station groupings indicate that traps were lost or the quarterly volume of material collected was not sufficient for analysis.



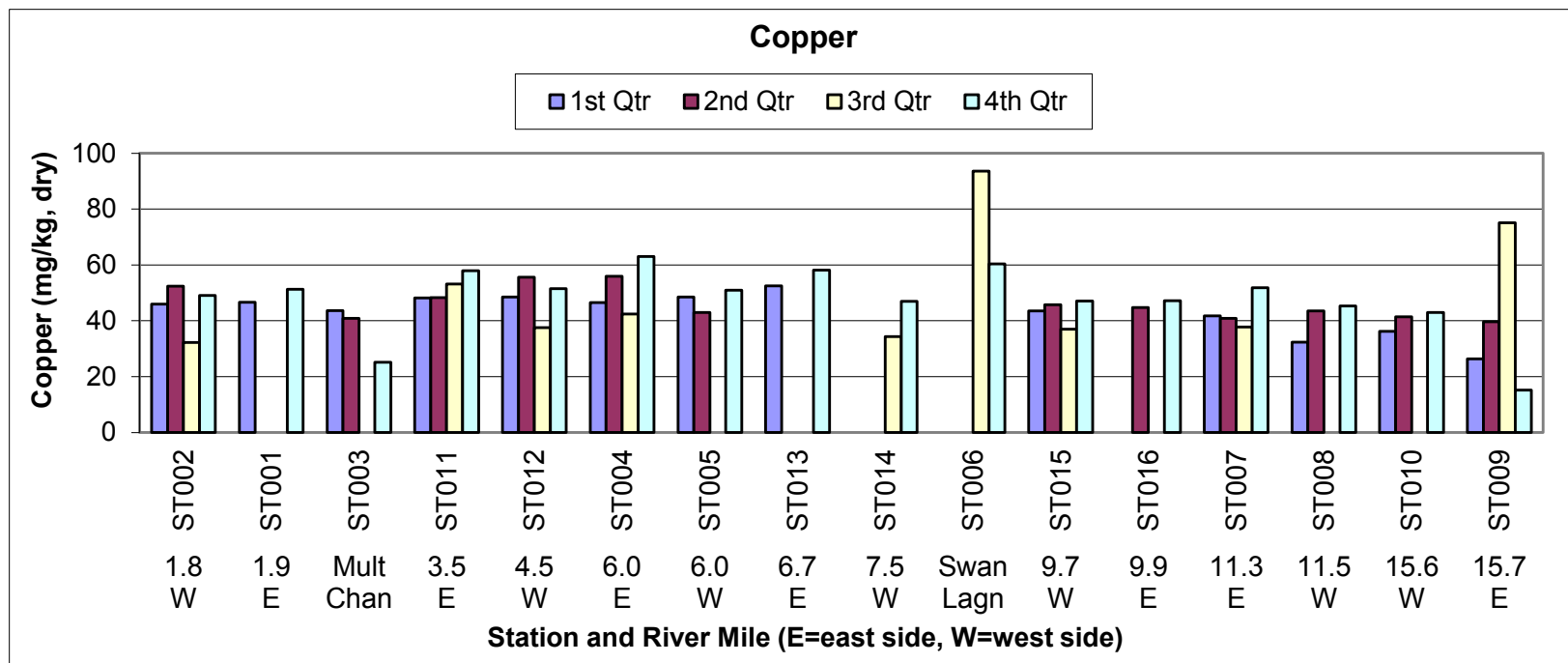
Note: Samples were not collected in the 1st and 2nd quarters.



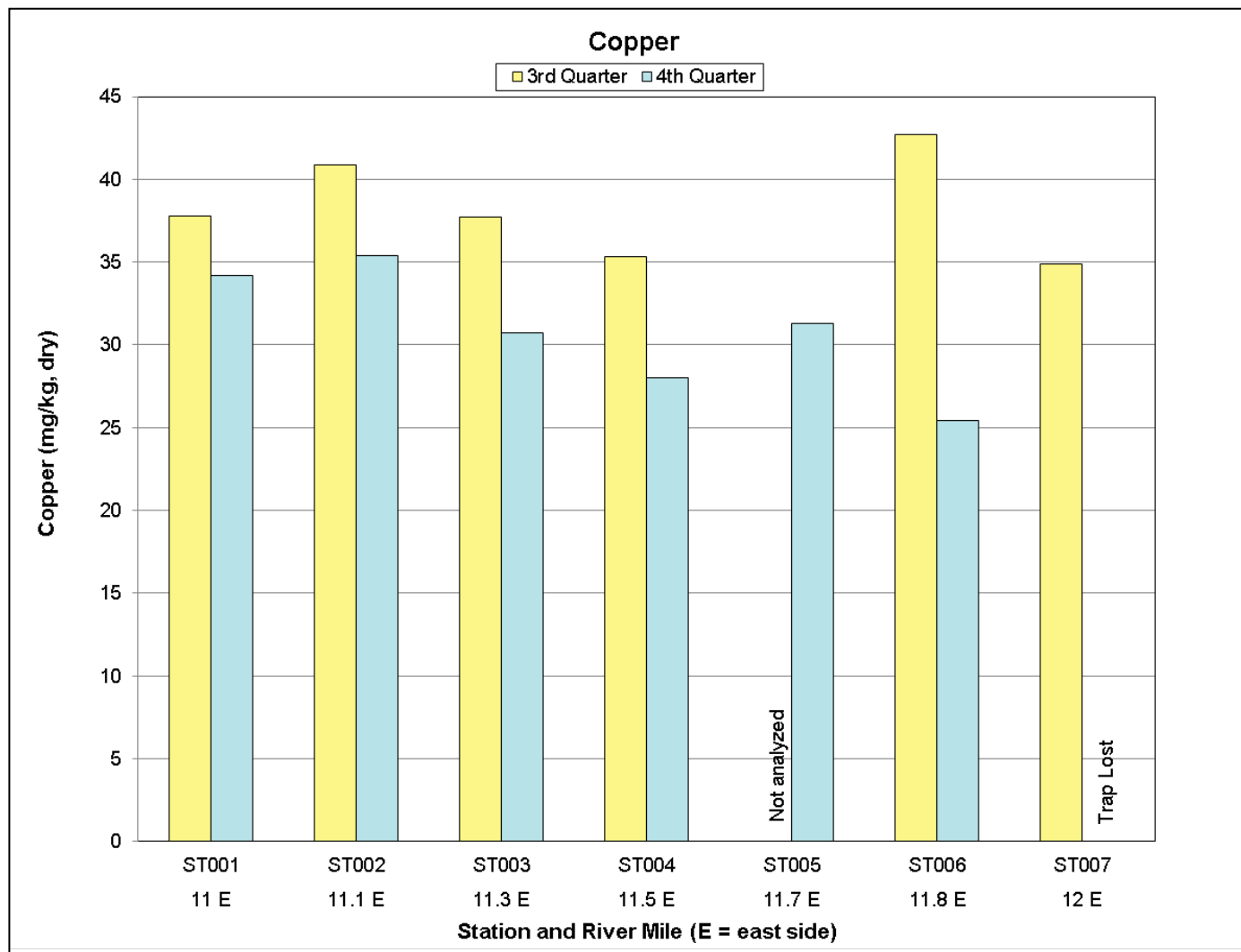
Note: Blank spaces within station groupings indicate that traps were lost or the quarterly volume of material collected was not sufficient for analysis.



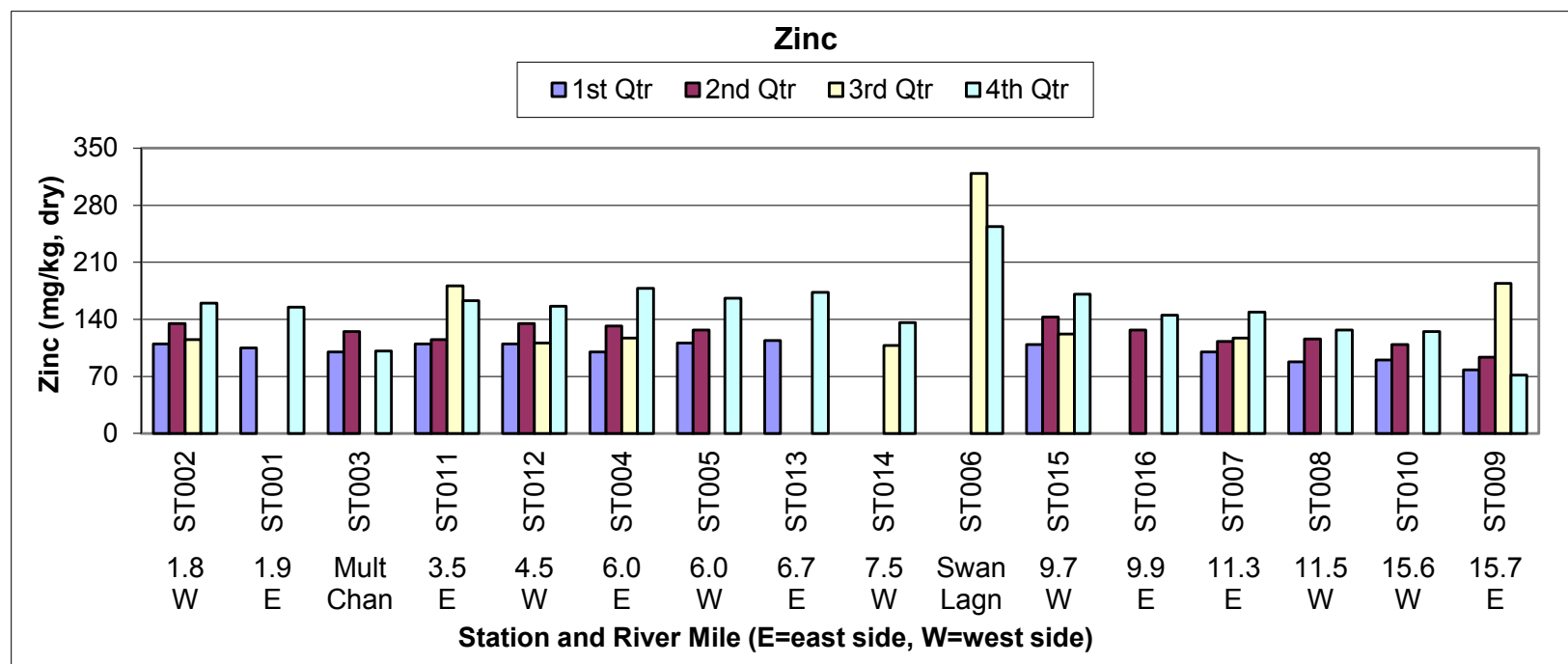
Note: Samples were not collected in the 1st and 2nd quarters.



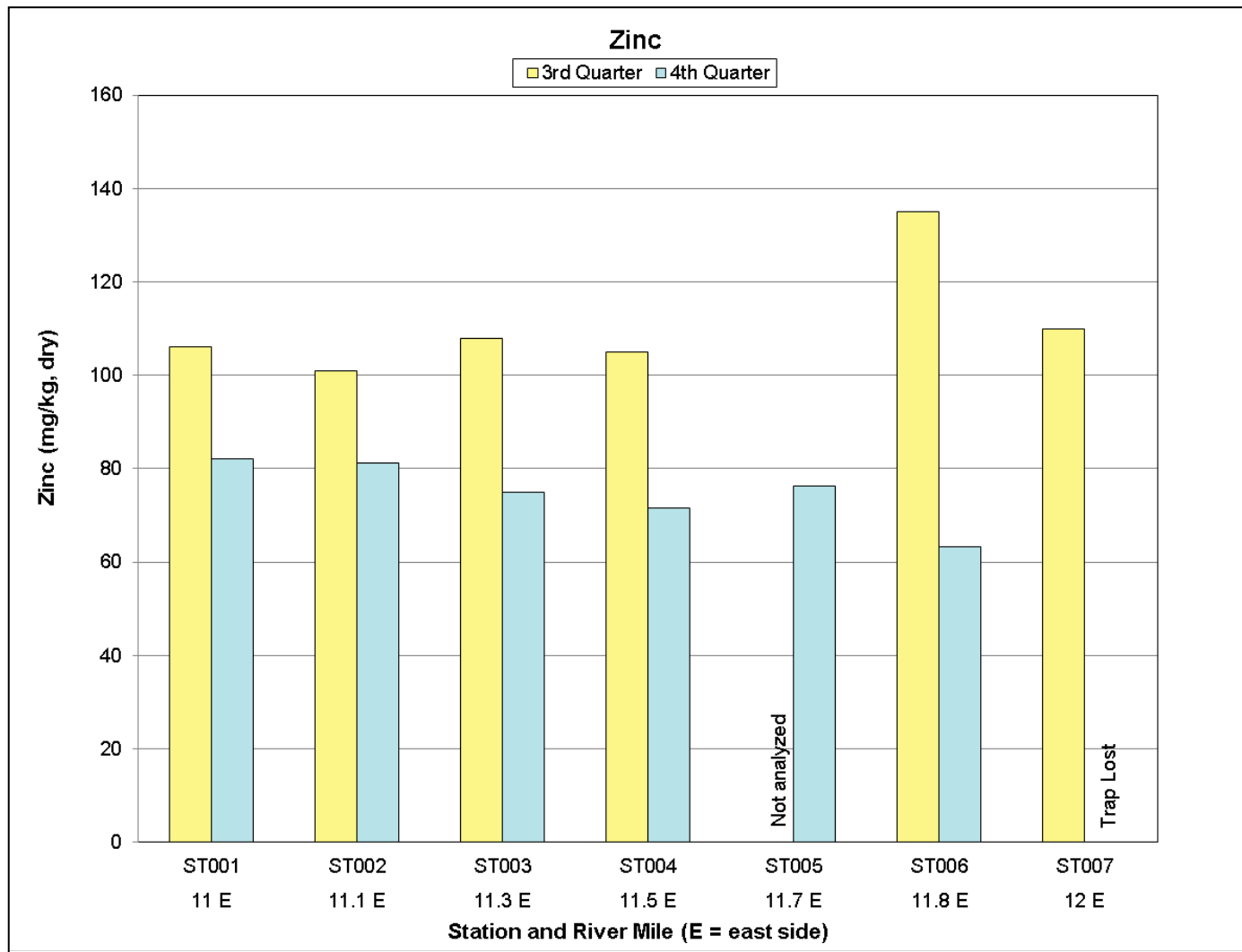
Note: Blank spaces within station groupings indicate that traps were lost or the quarterly volume of material collected was not sufficient for analysis.



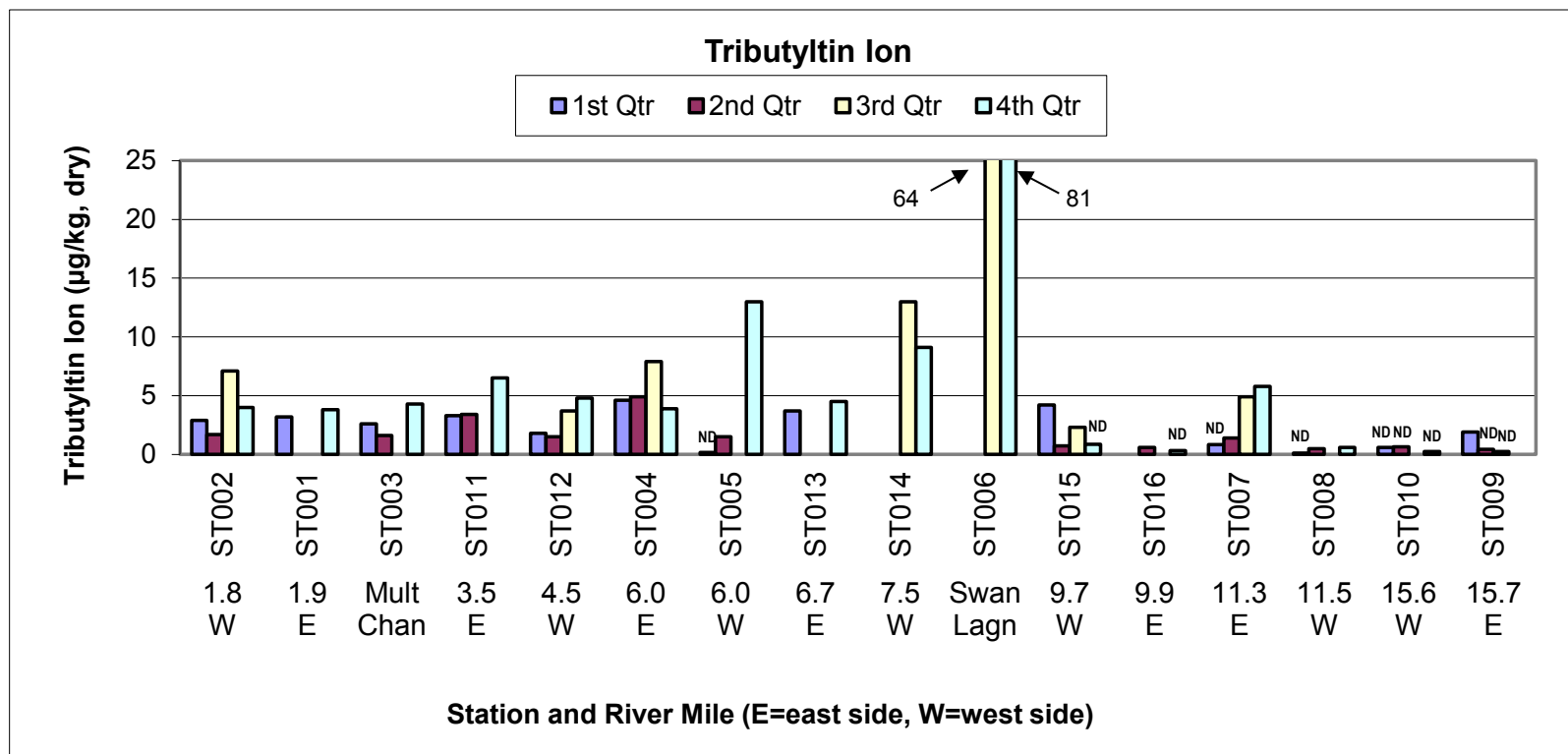
Note: Samples were not collected in the 1st and 2nd quarters.



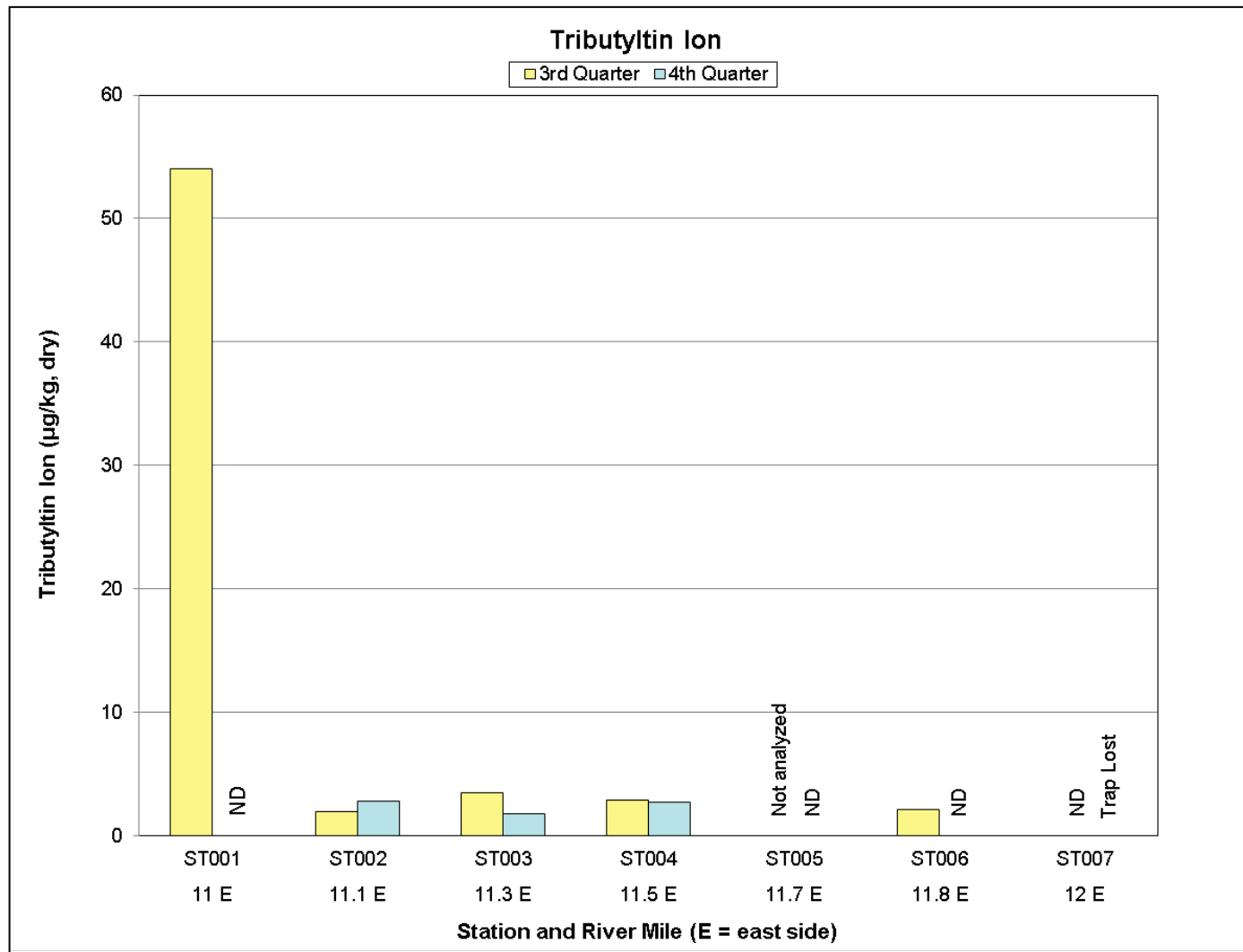
Note: Blank spaces within station groupings indicate that traps were lost or the quarterly volume of material collected was not sufficient for analysis.



Note: Samples were not collected in the 1st and 2nd quarters.



Note: Blank spaces within station groupings indicate that traps were lost or the quarterly volume of material collected was not sufficient for analysis.
 ND = not detected at value shown



Note: Samples were not collected in the 1st and 2nd quarters.
 ND = not detected at quarter shown